## IPSO Smart Objects and related IoT Standards

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## Table of Contents

- 1. IETF protocols: Short background on IETF work on various layers and current state.
- **2. CoAP:** What is CoAP and what does it bring to IoT.
- **3. LWM2M**: Overview on LWM2M and its device management features.
- **4. IPSO:** Overview of the IPSO Objects, usage and registry.

Internet Engineering Task Force (IETF)

## IETF: Circa 18 years of standards



| RFC      |
|------|------|------|------|------|------|----------|
| 2689 | 3485 | 3544 | 3819 | 3940 | 3941 | 4629     |
| RFC      |
| 4919 | 4944 | 5049 | 5401 | 5740 | 5856 | 5857     |
| RFC      |
| 5858 | 6282 | 6469 | 6568 | 6606 | 6775 | 6690     |
| RFC      |
| 7049 | 7228 | 7252 | 7388 | 7390 | 7400 | 7641     |
| RFC      |
| 7668 | 7744 | 7925 | 7959 | 8075 | 8132 | 8152     |
| RFC  | RFC  | RFC  | RFC  | RFC  | RFC  | and more |
| 8307 | 8323 | 8376 | 8392 | 8424 | 8516 |          |

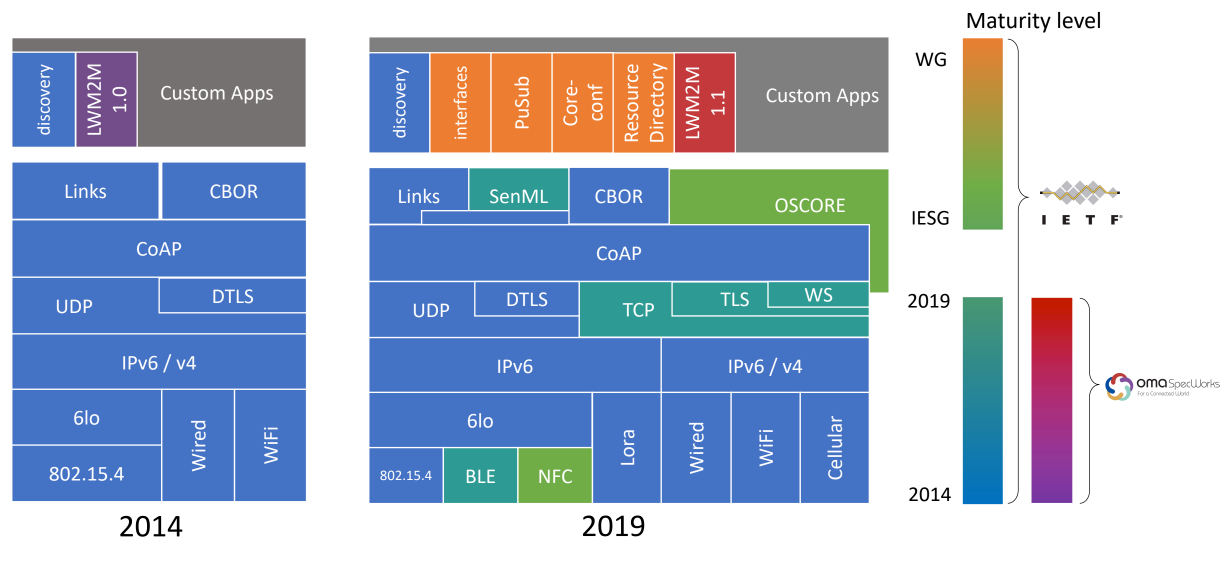
Connectivity WGs

Application WGs



Security WGs

## Standards Device Stack

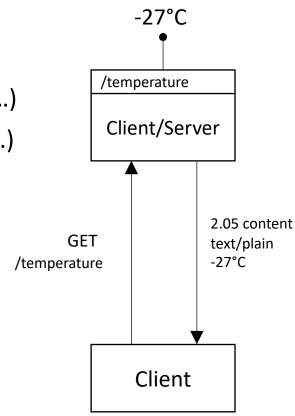


## Constrained Application Protocol (CoAP)



## The Constrained Application Protocol (CoAP)

- CoAP (RFC7252) implements HTTP's REST model
  - Simple devices: 100 to 250 KiB code and 10 to 50 KiB RAM
  - Each device can be client and server exposing resources
  - CoAP defines methods to access those resources (GET, POST, PUT,...)
  - Same key concepts borrowed form HTTP (Media types, URL, URN...)
- Has a compact 4-byte header, with simple options encoding
- Simple protocol, datagram (UDP, DTLS)
  - Reliability through header message type "CON/NON"
  - With TCP/TLS (RFC8323) support for NAT-ed environments
- The Resource Directory provides a directory service

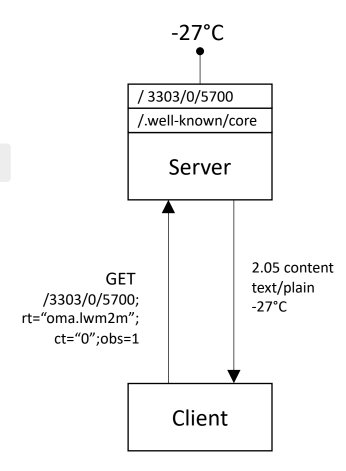


## The Constrained Application Protocol (CoAP)

- RFC6690 provides a link format
  - Reuses Web Linking RFC5988 for IoT.
  - Enables query string parameters for discovery
  - Enables attribute and relation types (rt, if, sz).

```
<3303/0/5700>;rt="oma:lwm2m:temp";ct="0";obs=1
```

- Notifications available through "observe" header option
- The "/.well-known/core" URI provides discovery
- Multiple serialization formats used with CoAP
  - SENML (RFC8428): Minimalistic JSON
  - CBOR (RFC7049): Binary serialization
- Multiple implementations available at <u>coap.technology</u>

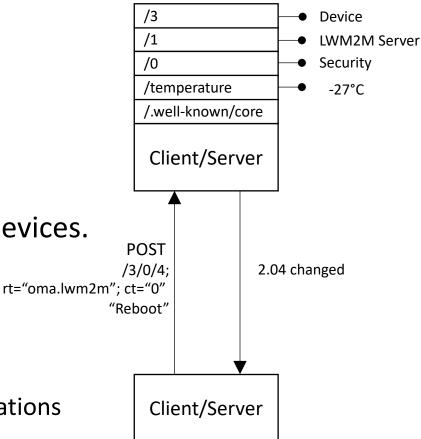


## Lightweight M2M Protocol (LWM2M)



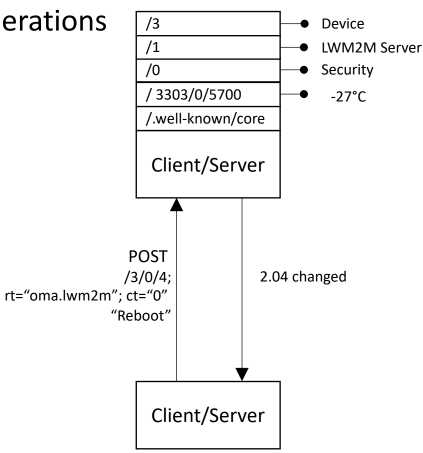
## The LightWeight M2M Protocol (LWM2M)

- Used for REST type of Device Management
  - Runs on top of CoAP, on top of IP
  - Device = LWM2M Client = at least CoAP Server
  - LWM2M Server is the Manager entity
- Supports Resource Registration on LWM2M Server
- Provides a set of interfaces for managing of constrained devices.
  - Bootstrap: provisions device, configures keying
  - Client Registration: RFC6690 and RD
  - Information Reporting: enables event subscription
  - Device Management & Service Enablement: management operations



## The LightWeight M2M Protocol (LWM2M)

- Mapping of CoAP methods (GET,POST, PUT...) to CRUD operations
- Interaction with device through simple "Objects"
  - o RWX, Access Control, Observation, Notification
  - Independent from underlying protocol stack (CoAP today)
  - Simple resource structure
  - Objects' resources are accessed with simple URIs:
     /{Object ID}/{Object Instance}/{Resource ID}
  - Multiple serializations:
     JSON, CBOR as well as other legacy.
- Common repository for all Objects (OMNA)
  - Enables interoperability and reusability



## The LightWeight M2M Protocol (LWM2M)

| Object Name             | ID | Description   |
|-------------------------|----|---|
| LWM2M Security          | 0  | Keying material of a LWM2M Client to access a LWM2M server.                     |
| LWM2M Server            | 1  | Data related to a LWM2M server.   |
| Access Control          | 2  | Information used to check whether a LWM2M Server has access to object.          |
| Device                  | 3  | Device related information, including device reboot and factory reset function. |
| Connectivity Monitoring | 4  | Parameters related to network connectivity.                                     |
| Firmware                | 5  | Capability to update firmware   |
| Location                | 6  | Device location information   |
| Connectivity Statistics | 7  | Information like transmit and receive counters                                  |
| OSCORE                  | 21 | Provides security at the application layer                                      |

## IPSO Smart Objects (IPSO)

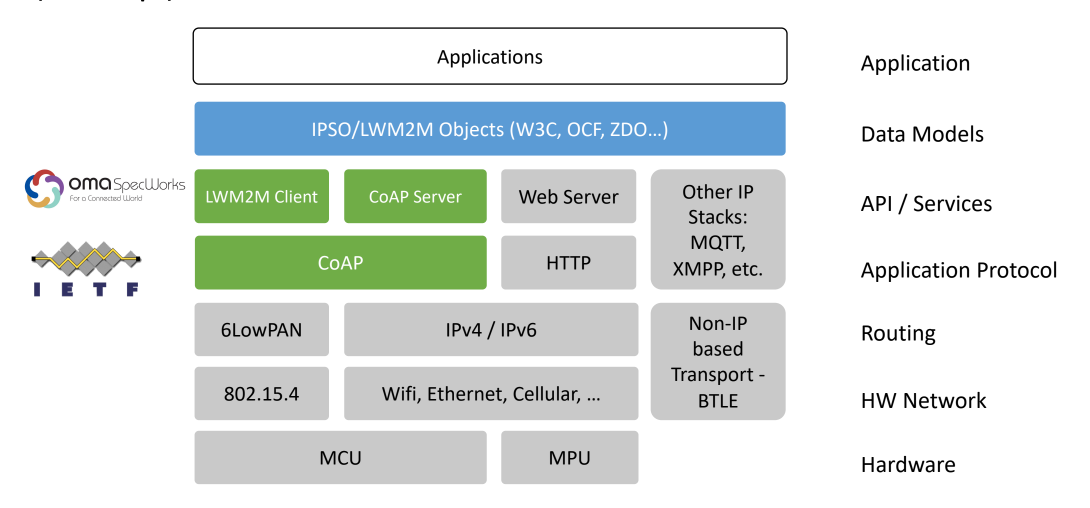








## The IP for Smart Objects (IPSO) device stack (recap)

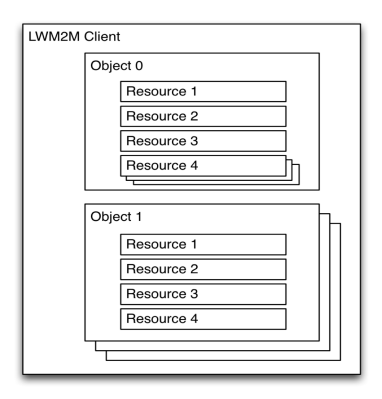


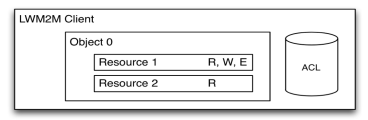
## IPSO Object Structure

• Same URIs as LWM2M: /{Object ID}/{Object Instance}/{Resource ID}

# /3300/0/5700 - 3300 Temperature Sensor - 0 Instance 0 of a Temperature Sensor - 5700 Resource having the current value

- Data Types (String, Integer, ...) as LWM2M
- Operations (Read, Write, Create...) as LWM2M
- Object Linking and Web Linking
  - Object Linking is used to refer to Objects within the device.
  - Allows composition without nasty large nested structures
  - Allows for complex objects (i.e. appliance made of several sensors)
- Web Linking to refer to external items.
  - O Query parameters: GET <URL>?rt="urn:oma:lwm2m:temp"
- Extensible data model
  - Only few "Mandatory" Resources to enable interoperability





## IPSO Example Temperature Object

#### **Object definition**

| Name        | Object ID | Instances | Mandatory | Object URN              |
|-------------|-----------|-----------|-----------|-------------------------|
| Temperature | 3303      | Multiple  | Mandatory | urn:oma:lwm2m:ipso:3303 |

#### **Resource definitions**

| ID   | Name                  | Operations | Instances | Mandatory | Туре   | Units | Description |   |          |
|------|-----------------------|------------|-----------|-----------|--------|-------|-------------|---|----------|
| 5700 | Sensor Value          | R          | Single    | Mandatory | Float  |       |             |   |          |
| 5601 | Min Measured<br>Value | R          | Single    | Optional  | Float  |       |             |   | Data     |
| 5602 | Max Measured<br>Value | R          | Single    | Optional  | Float  |       |             |   |          |
| 5603 | Min Range Value       | R          | Single    | Optional  | Float  |       |             |   |          |
| 5604 | Max Range Value       | R          | Single    | Optional  | Float  |       |             |   | Metadata |
| 5701 | Sensor Units          | R          | Single    | Optional  | String |       |             |   |          |
| 5605 | Reset Min and<br>Max  | E          | Single    | Optional  | Opaque |       |             | } | Actions  |

## Ad-Hoc IPSO Object – Thermostat

#### Object info:

| Object     | Object | Object URN            | Multiple   | Description                             |
|------------|--------|-----------------------|------------|---|
|            | ID     |                       | Instances? |   |
| Smart      | 12300  | urn:oma:lwm2m:x:12300 | Yes        | Smart Thermostat with multiple settings |
| Thermostat |        |                       |            |   |

#### Resource Info:

| Resource<br>Name    | Resou<br>rce ID | Access<br>Type | Multiple<br>Instances<br>? | Mandatory | Туре    | Range or<br>Enumeration | Units                    | Descriptions                 |
|---------------------|-----------------|----------------|----------------------------|-----------|---------|-------------------------|--------------------------|------------------------------|
| Sensor<br>Value     | 5700            | R              | No                         | Mandatory | Float   |                         | Per<br>Units<br>resource | Temperature measurement      |
| Units               | 5500            | R,W            | No                         | Mandatory | String  | ucum:degF,<br>ucum:degC |                          | Units for 5700               |
| Application<br>Type | 5750            | R,W            | No                         | Optional  | String  |                         |                          | Name, e.g. "Hall Thermostat" |
| Cooling             | 5200            | R              | No                         | Optional  | Boolean |                         |                          | 1=cooling                    |
| Heating             | 5201            | R              | No                         | Optional  | Boolean |                         |                          | 1=heating                    |
| Heat<br>Source      | 5203            | R              | No                         | Optional  | String  | "Emergency", "Normal"   |                          | Indicates<br>heat source     |

| Fan Timer<br>Active   | 5204 | R,W | No | Optional | Boolean |                             |     | 1=running                           |
|-----------------------|------|-----|----|----------|---------|-----------------------------|-----|-------------------------------------|
| Fan<br>Timeout        | 5205 | R,W | No | Optional | String  |                             | UTS | Time for fan to stop                |
| Energy<br>Save Mode   | 5206 | R,W | No | Optional | Boolean |                             |     | 1= Energy<br>Save mode              |
| Away<br>Mode          | 5207 | R,W | No | Optional | Boolean |                             |     | 0=Home,<br>1=Away                   |
| Setpoint              | 5208 | R   | No | Optional | Float   |                             |     | Desired<br>Temperature              |
| HVAC<br>Mode          | 5209 | R,W | No | Optional | String  | "Heat", "Cool", "Heat-Cool" |     | System<br>Mode                      |
| High<br>Setpoint      | 5210 | R,W | No | Optional | Float   |                             |     | Highest desired temperature         |
| Low<br>Setpoint       | 5211 | R,W | No | Optional | Float   |                             |     | Lowest desired temperature          |
| High Away<br>Setpoint | 5212 | R,W | No | Optional | Float   |                             |     | Highest<br>away mode<br>temperature |
| Low Away<br>Setpoint  | 5213 | R,W | No | Optional | Float   |                             |     | Lowest away mode temperature        |

## IPSO Smart Objects

| <u>Object</u>      | Object ID   | <u>Object</u> | Object ID   | <u>Object</u>            | Object ID   |
|--------------------|-------------|---------------|-------------|--------------------------|-------------|
| Digital Input      | 3200        | Current       | <u>3317</u> | Gyrometer                | <u>3334</u> |
| Digital Output     | <u>3201</u> | Frequency     | <u>3318</u> | Color                    | <u>3335</u> |
| Analogue Input     | <u>3202</u> | Depth         | <u>3319</u> | GPS Location             | <u>3336</u> |
| Analogue Output    | <u>3203</u> | Percentage    | <u>3320</u> | Positioner               | <u>3337</u> |
| Generic Sensor     | <u>3300</u> | Altitude      | <u>3321</u> | Buzzer                   | 3338        |
| Illuminance Sensor | <u>3301</u> | Load          | <u>3322</u> | Audio Clip               | <u>3339</u> |
| Presence sensor    | <u>3302</u> | Pressure      | <u>3323</u> | Timer                    | <u>3340</u> |
| Temperature Sensor | <u>3303</u> | Loudness      | <u>3324</u> | Addressable Text Display | <u>3341</u> |
| Humidity Sensor    | <u>3304</u> | Concentration | <u>3325</u> | On/Off Switch            | 3342        |
| Power Measurement  | <u>3305</u> | Acidity       | <u>3326</u> | Dimmer                   | 3343        |
| Actuation          | <u>3306</u> | Conductivity  | <u>3327</u> | Up/Down Control          |             |
| Set Point          | <u>3308</u> | Power         | 3328        |                          | <u>3344</u> |
| Load Control       | <u>3310</u> | Power Factor  | 3329        | Multiple Axis Joystick   | <u>3345</u> |
| Light Control      | <u>3311</u> | Distance      | 3330        | Rate                     | <u>3346</u> |
| Power Control      | <u>3312</u> | Energy        | <u>3331</u> | Push Button              | <u>3347</u> |
| Accelerometer      | <u>3313</u> | Direction     |             | Multi-state Selector     | <u>3348</u> |
| Magnetometer       | 3314        |               | 3332        | Bitmap                   | <u>3349</u> |
| Barometer          | <u>3315</u> | Time          | <u>3333</u> | Stopwatch                | <u>3350</u> |
| Voltage            | <u>3316</u> |               |             |                          |             |

## IPSO Reusable Resources

| <u>Resource</u>                 | Resource ID | <u>Resource</u>            | Resource ID | <u>Resource</u>                      | Resource ID | <u>Resource</u>            | Resource ID |
|---------------------------------|-------------|----------------------------|-------------|--------------------------------------|-------------|----------------------------|-------------|
| Digital Input State             | 5500        | X Coordinate               | 5528        | Reset Min and Max<br>Measured Values | 5605        | Reactive Power Calibration | 5816        |
| Digital Input Counter           | 5501        | Y Coordinate               | 5529        | Analog Output Current                | 5650        | Power Factor               | 5820        |
| Digital Input Polarity          | 5502        | Clear Display              | 5530        | Value<br>Sensor Value                | 5700        | Current Calibration        | 5821        |
| Digital Input<br>Debounce       | 5503        | Contrast                   | 5531        | Sensor Units                         | 5701        | Reset Cumulative energy    | 5822        |
| Digital Input Edge              | 5504        | Increase Input State       | 5532        |                                      |             | Event Identifier           | 5823        |
| Selection Digital Input Counter | 3304        | Decrease Input             | 5533        | X Value                              | 5702        | Start Time                 | 5824        |
| Reset                           | 5505        | State                      |             | Y Value                              | 5703        |                            |             |
| Current Time                    | 5506        | Counter                    | 5534        | Z Value                              | 5704        | Duration In Min            | 5825        |
| Fractional Time                 | 5507        | Current Position           | 5536        | Compass Direction                    | 5705        | Criticality Level          | 5826        |
| Min X Value                     | 5508        | Transition Time            | 5537        | Colour                               | 5706        | Avg Load Adj Pct           | 5827        |
|                                 |             | Remaining Time             | 5538        | Application Type                     | 5750        | Duty Cycle                 | 5828        |
| Max X Value                     | 5509        | Up Counter                 | 5541        | Sensor Type                          | 5751        | On/Off                     | 5850        |
| Min Y Value                     | 5510        | Down Counter               | 5542        | Instantaneous active                 | 3731        | Dimmer                     | 5851        |
| Max Y Value                     | 5511        |                            |             | power                                | 5800        |                            |             |
| Min Z Value                     | 5512        | Digital State              | 5543        | Min Measured active                  | 5801        | On Time                    | 5852        |
| Max Z Value                     | 5513        | Cumulative Time            | 5544        | power                                | 3001        | Muti-state Output          | 5853        |
|                                 |             | Max X Coordinate           | 5545        | Max Measured active power            | 5802        | Off Time                   | 5854        |
| Latitude                        | 5514        | Max Y Coordinate           | 5546        | Cumulative active power              | 5805        | Set Point Value            | 5900        |
| Longitude                       | 5515        | Multi-state Input          | 5547        | Active Power Calibration             | 5806        | Busy to Clear delay        | 5903        |
| Uncertainty                     | 5516        | •                          |             | Instantaneous reactive               |             | •                          |             |
| Velocity                        | 5517        | Level                      | 5548        | power                                | 5810        | Clear to Busy delay        | 5904        |
| Timestamp                       | 5518        | Digital Output State       | 5550        | Min Measured reactive power          | 5811        | Bitmap Input               | 5910        |
| Min Limit                       | 5519        | Digital Output<br>Polarity | 5551        | Max Measured reactive                | 5812        | Bitmap Input Reset         | 5911        |
|                                 |             | Analog Input State         | 5600        | power                                | 5612        | Element Description        | 5912        |
| Max Limit                       | 5520        | Min Measured               |             | Min Range reactive power             | 5813        | UUID                       | 5913        |
| Delay Duration                  | 5521        | Value                      | 5601        |                                      |             |                            |             |

## IPSO Application Templates

- JSON templates for instance constructor and application schema
- Interface to high level semantic models
- Example template fragment for OMA LWM2M Application
- Can carry Semantic Annotation as link attributes

```
"objects":{
  3303:{
    "description": "ipso temperature sensor",
    "attributes": {"pmin':60, "pmax":300, "max-age":360},
    "link-attributes":{"rt":["oma.lwm2m", "urn:X-ipso:temperature"]},
    "instances":{
      0:{
        "attributes":{},
        "link-attributes":{"rt":"urn:oma:lwm2m:ext:3303"},
        "resources":{
          5700:{
            "description": "Current Measured Value"
            "attributes": { "pmin": 10, "step": 0.5},
            "link-attributes":{"rt":"ucum:temperature","obs", "ct":50}
          },
          5701:{
            "description": "units",
            "value":"ucum:Cel",
            "operations":["r"]
          },
          5601:{"description":"Min Measured Value", "value":100},
          5602:{"description":"Max Measured Value","value":0},
          5603:{"description":"Min Range Value", "value":0},
          5604:{"description":"Max Range Value", "value":100},
          5605:{"description":"Reset Min/Max"}
```

### **IPSO Serialization Formats**

#### TLV (to be discontinued)

```
C8 00 14 4F 70 65 6E 20 4D 6F 62 69 6C 65 20 41 6C
6C 69 61 6E 63 65
C8 01 16 4C 69 67 68 74 77 65 69 67 74 20 4D 32 4D
20 43 6C 69 65 6E 74
C8 02 09 33 34 35 30 30 30 31 32 33
C3 03 31 2E 30
86 06
   41 00 01
   41 01 05
88 07 08
   42 00 0E D8
   42 01 13 88
87 08
   41 00 7D
   42 01 03 84
C1 09 64
C1 0A 0F
83 OB
   41 00 00
C4 0D 51 82 42 8F
C6 0E 2B 30 32 3A 30 30
C1 10 55
```

#### Senml - JSON

```
[{"bn":"/3/0/","n":"0","vs":"Open Mobile Alliance"},
{"n":"1", "vs": "Lightweight M2M Client"},
{"n":"2","vs":"345000123"},
{"n":"3","vs":"1.0"},
{"n":"6/0","v":1},
{"n":"6/1","v":5},
{"n":"7/0","v":3800},
{"n":"7/1","v":5000},
{"n":"8/0","v":125},
{"n":"8/1","v":900},
{"n":"9","v":100},
{"n":"10","v":15},
{"n":"11/0","v":0},
{"n":"13","v":1367491215},
{"n":"14","vs":"+02:00"},
{"n":"16","vs":"U"}]
```

### **IPSO Serialization Formats**

#### Senml-CBOR

```
90 a3 21 65 2f 33 2f 30 2f 00 61 30 03 74 4f 70 65 6e 20 4d 6f 62 69 6c 65 20 41 6c 6c 69 61 6e 63 65 a2 00 61 31 03 76 4c 69 67 68 74 77 65 69 67 68 74 20 4d 32 4d 20 43 6c 69 65 6e 74 a2 00 61 32 03 69 33 34 35 30 30 30 31 32 33 a2 00 61 33 03 63 31 2e 30 a2 00 63 36 2f 30 02 01 a2 00 63 36 2f 31 02 05 a2 00 63 37 2f 30 02 19 0e d8 a2 00 63 37 2f 31 02 19 13 88 a2 00 63 38 2f 30 02 18 7d a2 00 62 31 30 02 0f a2 00 61 31 2f 30 02 06 31 31 2f 30 02 18 64 a2 00 62 31 33 02 1a 51 82 42 8f a2 00 62 31 34 03 66 2b 30 32 3a 30 30 a2 00 62 31 36 03 61 55
```

#### Senml-CBOR diagnostic

```
[{-2: "/3/0/", 0: "0", 3: "Open Mobile Alliance"},
{0: "1", 3: "Lightweight M2M Client"},
{0: "2", 3: "345000123"},
{0: "3", 3: "1.0"},
{0: "6/0", 2: 1},
\{0: "6/1", 2: 5\},\
{0: "7/0", 2: 3800},
\{0: "7/1", 2: 5000\},
{0: "8/0", 2: 125},
{0: "8/1", 2: 900},
{0: "9", 2: 100},
{0: "10", 2: 15},
{0: "11/0", 2: 0},
{0: "13", 2: 1367491215},
{0: "14", 3: "+02:00"},
{0: "16", 3: "U"}]
```

## Implementations and OMNA Registry

- Several Implementations support IPSO:
  - <u>Example XML</u> of the supported LWM2M and IPSO Objects in <u>Leshan</u>.
  - Sample <u>C package</u> for use of IPSO Objects in <u>Contiki</u>.
  - JS code templates of IPSO-defined devices <u>code templates</u>.
  - Sample <u>Smart Objects</u> Class can be used to create IPSO Smart Objects in your JavaScript applications.
  - BIPSO defines a set of BLE Characteristics that follows the IPSO Objects.
  - Contiki, Mbed and RIOT support IPSO Objects.
- Full object set available at the OMNA Registry:
  - o <a href="http://www.openmobilealliance.org/wp/OMNA/LwM2M/LwM2MRegistry.html">http://www.openmobilealliance.org/wp/OMNA/LwM2M/LwM2MRegistry.html</a>